

ABSTRACT OF THE DISCLOSURE

This invention relates to a slide fastener with a separable bottom end stop which scatters an external force applied to a reinforcement portion upon the opening/closing operation to reduce an applied load thereby preventing damages to the flexible reinforcement portion. Reinforcement portions are formed on a lower half of a box pin and an insert pin of a separable bottom end stop with synthetic resin symmetrically on front and rear surfaces of a fastener tape such that the reinforcement portions are extended on the fastener tape. Each reinforcement portion has an inside portion adjacent to the box or insert pin and an outside portion connected thereto. In the inside portion, plural ribs are disposed obliquely and a concave portion is formed among the ribs to supply flexibility. The outside portion is formed of thick ribs and connects with the inside portion. Consequently, an external force applied to the reinforcement portion is scatted by the oblique ribs in the thin inside portion, thereby reducing the applied load.